JUL - 1 2016 ACB GVillain

DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED:

DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMOLITION AND RENOVATION SITE:

HEPA Vacs, MicroTraps (Negative Air Pressure) and amended water will be utilized for emissions control

TIEFA V	acs, Microrraps (Negative Air Fressure) and amended water	er will be utilized for emission	is control.					
WASTE TRANSPO	ORTER #1							
Name:	Tri State Transfer, Inc.							
Address:	1199 Randall Avenue							
City:	Bronx	State: NY	Zip: 10474					
Contact Name:	Jimmy Byrne		Telephone: 718-617-0771					
WASTE TRANSPO	ORTER #2							
Name:	ATC, Inc. / #3- PCC Construction	on & Contractors, Inc.						
Address:	2 Moriches Middle Island Road / #3- 200 Broad Street							
City:	Shirley / #3-Carlstadt	State: NY / #3 - NJ	Zip: 11967 / #3 - 07072					
Contact Name:	Kenny Smith / #3- Joseph Whelan	M. S. Parino	Telephone: 631-924-5050/#3 -201-939-6565					
WASTE DISPOSA	L SITE (#1 or #2)	and the same of th						
Name:	Minerva Enterprises, Inc.							
	9000 Minerva Road		-					
City:	Waynesburg	State: OH	Zip: 44688					
Telephone:	330-866-3435	5,90 (100 (100 (100 (100 (100 (100 (100 (1						
IF DEMOLITION (DRDERED BY A GOVERNMENT AGENCY, PLEASE IDEN	JTIFY THE AGENCY BELOW	V:					
Name:		Title:	And the second s					
Authority:	100000000000000000000000000000000000000							
Date of Order (mm	/dd/yy):	Date Ordered to Begin(mm/dd/yy):						
FOR EMERGENC	Y RENOVATIONS							
Date and Hour of E	Emergency(mm/dd/yy):							
Description of the S	Budden, Unexpected Event:		white man part from the					
Explanation of how	the event caused unsafe conditions or would cause equipm	nent damage or an unreasona	ble financial burden:					
NONFRIABLE ASI	PROCEDURE TO BE FOLLOWED IN THE EVENT THAT BESTOS MATERIAL BECOMES CRUMBLES, PULVERIZED on-friable ACM which becomes crumbled will be immediate or proper disposal.	D, OR REDUCED TO POWD	ER. Any ACM which is discovered					
DURING THE DEN	AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THE MOLITION OR RENOVATION AND EVIDENCE THAT TI AVAILABLE FOR INSPECTION DURING NORMAL BUS Operator Date: 02-05-16(1	HE REQUIRED TRAINING H	HAS BEEN ACCOMPLISHED BY THIS					

I certify that the above information is correct.

Signature of Owner/Operator Date: 02-05-16(1)02-26-16(2)06-30-16

NOTIFICATION OF DEMOLITION AND RENOVATION

Job#5023

Operator Project #	Postma	tmark		Date Received		N	otification #				
TYPE OF NOTIFICATION (O-Origin	al, R-Revised, C-Canc	R	R								
FACILITY INFORMATION (Identify Owner, Removal Contractor and Other Operator):											
OWNER NAME: Boston Property											
Address: 399 Park Avenue											
City: New York		State: New York			Zip: 10022						
Contact Name: Sandra A. Calabro	Telephone: (2:			ephone: (212)	750-2906						
REMOVAL CONTRACTOR: Pinnacle Environmental Corp.											
Address: 200 Broad Street											
City:	Carlstadt			NJ	Zip	Zip: 07072					
Contact Name:					Telephone: (201) 939-6565						
OTHER CONTRACTOR:											
Address:											
City:					Zip);					
Contact Name:	- Street Development			Tel	Telephone:						
TYPE OF OPERATION (D-Demo, O-Ordered Demo, R-Renovation, E-Emr. Renovation): R											
IS ASBESTOS PRESENT? (YES NO) Yes											
FACILITY DESCRIPTION (Include Building Name, Number and Floor or Room Number)											
Building Name:											
Address: 399 Park Avenue											
City: New York		State: New York			County: New York						
Site Location: 123h Floor											
Building Size: 1,500,000SF		# of Floors: 47			Age In Years: 50 years						
Present Use: Commercial	Prior Use:										
Procedure, Including Analytical Method, If Appropriate, Used To Detect The Presence of Asbestos Material: PLM - Polarized Light Microscopy											
Approximate amount of asbestos, including: 1. Regulated ACM to be removed 2. Category I ACM not removed 3. Category II ACM not removed	RACM to be removed	Nonfriable Asbestos Material not to be removed		Indicate Unit of Measurement Below							
		CATI	CAT I CAT II		UNIT						
Pipes		E in			LnFt:		Ln M:				
Surface Area	1050				SqFt:	x	Sq M:				
Vol. RACM off Facility Component					CuFt:	LLJ	Cu M:				
Scheduled Dates Asbestos Removal (m	Start: 02-29-2016(1)Job on Hold(2)07-05-16			Complete: 02-28-2016							
Schedules Dates Demo/Renovation (m	Start:			Complete:							